









## Antenna Connection Cable (90 dB)

IEC connector > IEC jack, with ferrite core

This SCHWAIGER® antenna connection cable is suitable for antenna and cable TV systems. The cable is shielded twice. Its high shielding value of 90 dB offers additional protection against electromagnetic interference. The

This SCHWAIGER® antenna connection cable cable is used to connect a receiver to the is suitable for antenna and cable TV systems. antenna socket.



### ARTICLE INFORMATION

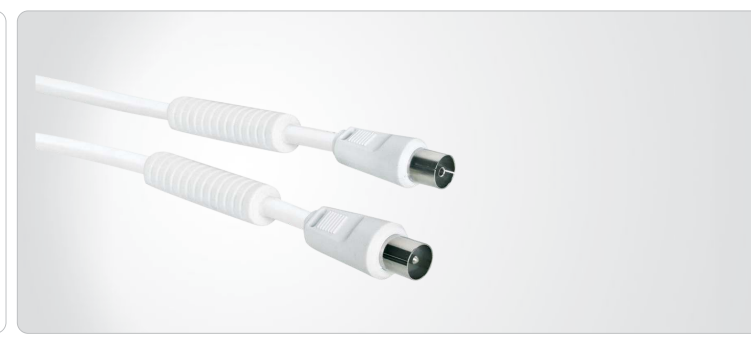
Article Nr EAN KVKF100 532 4004005503197



Last updated: 23.03.2016

# productinformation



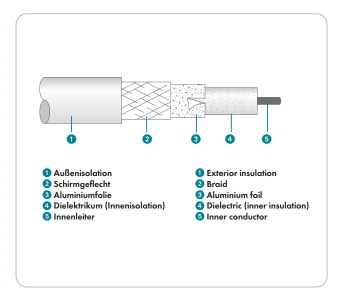


### FEATURES (KVKF100 532)

- for connecting a device equipped with an antenna connection to an antenna socket
- with ferrite core for additional suppression of sheath current interference
- shielded twice for less electromagnetic signal interference
- solid plastic plug

#### **TECHNICAL DATA**

| quality                   | ** Professional  |
|---------------------------|--|
| Connections               | 1 x IEC connector<br>1 x IEC jack                                |
| Ferrite core<br>Impedance | yes<br>75 Ohm  |
| Plugs                     | plastic<br>metal brass insert round                              |
| Cable design              | 0.5 mm (inner conductor)<br>2.8 mm (dielectric)<br>5 mm (sheath) |
| Shielding value           | (max.) 90 dB   |
| Shielding                 | shielded twice   |
| Shielding material        | aluminium composite film/32-wire<br>braid                        |
| Inner conductor           | CCS  |
| Cable length              | 10 m   |
| Colour                    | white  |
| packaging                 | sealed blister SBLO4   |



Last updated: 23.03.2016